METHOD FOR MAKING MONOLITHIC CERAMIC CAPACITOR

ABSTRACT OF THE DISCLOSURE

A method for making a monolithic ceramic capacitor ceramic capacitor includes preparing a conductive film on a carrier film by a thin-film forming method; preparing high-binder-content first ceramic green sheets and low-binder-content second ceramic green sheets; transferring the conductive film on a first main surface of the first ceramic green sheet; stacking the second ceramic green sheets on a second main surface of the first ceramic green sheet with the conductive film and stacking another first ceramic green sheet on the second ceramic green sheet so as to form a ceramic green layer; preparing a green composite containing the ceramic green layer; sintering green composite to prepare a compact; and forming external electrodes onto side faces of the compact.